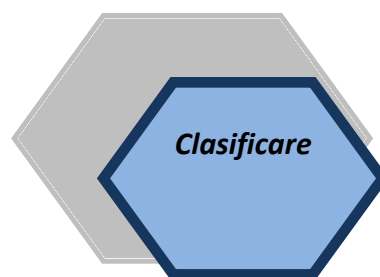
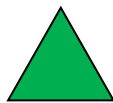

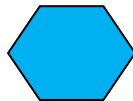


ACTIVITATE DE LABORATOR

1. Creati documentul word cu numele Poligoane.docx respectand urmatoarele cerinte:
 - 1.1. Antetul primei pagini contine textul *Poligoane regulate* aliniat la centru.
 - 1.2. Subsolul primei pagini contine textul *Clasificare poligoane regulate* aliniat la centru.
 - 1.3. La inceputul primei pagini se adauga textul *Clasificare* in interiorul unui hexagon de culoare albastru deschis, laturile de culoare albastru inchis si aspectul din imaginea alaturata.



- 1.4. Inserati in document un tabel completat astfel:

Nr.crt	Nr. Laturi	Denumire	Perimetru	Arie	Desen
1.	3	Triunghi echilateral	$P=3l$	$A=\frac{l^2\sqrt{3}}{4}$	
2.	4	Patrat	$P=4l$	$A=l^2$	
3.	6	Hexagon regulat	$P=6l$	$A=\frac{3l^2\sqrt{3}}{2}$	

- 1.5. Salvati si inchideti documentul.